### MQ313T—BROADWOVEN FABRICS (GRAY)

#### **DEFINITIONS AND SPECIAL INSTRUCTIONS**

#### 1. Scope of survey

This survey covers all companies manufacturing broadwoven fabrics (gray) in the United States.

#### 2. Figures to be reported

Companies with more than one establishment manufacturing the products covered by this survey may report each plant separately or file a combined report for the company. If you have questions concerning your report, please call or write to the U.S. Census Bureau.

#### a. Units of measure

Report in the unit of measure specified for each item.

#### **BROADWOVEN FABRICS**

Cotton fabrics — Wholly or chiefly by weight of cotton. Report production of denim fabrics in thousands of finished square yards; other cotton fabrics in thousands of gray square yards.

Woolen and worsted fabrics — 36 percent or more by weight of wool, reprocessed wool, or reused wool. Report the quantity of blanketing fabrics woven during the quarter in thousands of square yards; other woolen and worsted fabrics in thousands of finished square yards.

Manmade fiber and silk broadwoven fabrics — Wholly or chiefly by weight of silk or manmade fiber. Report production in thousands of square yards.

*Tire cord and tire cord fabrics* — Report production in thousands of pounds, undipped weight.

#### LOOMS

Report the number of looms assigned to each fabric.

#### LOOM HOURS

Report in thousands of hours.

#### b. Columnar structure of report

When posting your figures to the report, please be sure to report the information in the appropriate columns. These are:

SECTION I — BROAD FABRICS WEAVING LOOM ACTIVITY

Column 1 — Loom hours operated

Column 2 — Looms in place

SECTION II — 85 PERCENT OR MORE SPUN YARN FABRICS AND BLENDS AND SPUN/FILAMENT COMBINATIONS, CHIEFLY COTTON OR MANMADE FIBER BY WEIGHT.

Column 1 — Looms operating

Column 2 — Total fabrics production, including yarn dyed, thousands of square yards.

Column 3 — Looms operating on yarn dyed fabrics

Column 4 — Total yarn dyed fabrics production, thousands of square yards.

SECTION III, IV, V, AND VI — OTHER BROADWOVEN FABRICS — WEAVING LOOM ASSIGNMENT AND BROADWOVEN FABRICS PRODUCTION

Column 1— Looms operating

Column 2— Production, thousands of square yards

#### 3. Definitions

#### a. Fabric classification

This survey is organized by weave, fabric construction, and then by fiber. The initial step in coding any fabric is to first determine whether the fabric is made from 85 percent or more spun yarns or spun/filament yarn combinations (Sections II and III); 85 percent or more filament yarn (Section IV); or wool fibers, including chiefly manmade/wool blends and chiefly cotton/wool blends (Section V). Next determine the weave, i.e., whether it is a plain weave, twill weave, or all other weave fabric and then the construction of the fabric; i.e., whether it is a print cloth, denim, satin, etc. Finally, determine what the principal fiber content of the fabric is. In addition, data must be reported in Columns 3–4 in Section II if your fabric is made from dyed yarns. Report both your total looms operating and total fabric production by fabric type and the number of looms operating and production of yarn dyed fabrics.

#### b. Blends and mixtures

Fabrics made from more than one fiber are classified in the same way as other fabrics, i.e., according to whether the fabric is chiefly cotton, wool, or manmade fiber by weight. As examples, a fabric which is 55 percent cotton and 45 percent rayon should be classified as chiefly cotton; a fabric which is 40 percent cotton, 30 percent rayon, and 30 percent acetate should be classified as rayon and/or acetate blended fabric. Because of the importance of blends and mixtures, separate data are requested for some specific fiber and yarn combinations under each fabric type.

#### **MQ313T**

#### **DEFINITIONS AND SPECIAL INSTRUCTIONS — Continued**

Blends and mixtures which are by weight 50 percent manmade fiber and 50 percent natural fiber, should, for purposes of continuity, be classified in the manmade category. As an example, a fabric which is 50 percent polyester and 50 percent cotton should be classified as polyester.

### c. Spun yarn fabrics

Include all fabrics that contain 85 percent or more spun yarns.

### d. Filament yarn fabrics

Include all fabrics that contain 85 percent or more filament yarns.

### e. Spun/filament combinations

Include fabrics that are combinations of spun and filament yarn where neither the spun nor filament yarns exceed 85 percent.

#### f. Plain weave fabrics

A fabric construction in which each yarn of the weft passes alternately over and under successive yarns of the warp and each yarn of the warp passes alternately over and under successive yarns of the weft.

- Tobacco, cheese, and bandage cloth Fabrics of plain weave, weighing not more than 5 ounces per square yard (chiefly manmade fabrics) or 5.9 ounces per square yard (chiefly cotton fabrics) consisting of 85 or less warp ends and filling picks per square inch whether or not napped.
- Print cloth Fabrics of plain weave, weighing not more than 5 ounces per square yard (chiefly manmade fabrics) or 5.9 ounces per square yard (chiefly cotton fabrics) of average yarn numbers 26-40, consisting of more than 85 singles yarns per square inch, of square construction, whether or not of yarns of different colors (yarn dyed), whether or not napped. Constructions such as 96x56 and 90x54 should not be reported as print cloth. Fabrics which otherwise meet the print cloth definition, but are going into the manufacture of bed sheets should be reported as bedsheeting.
- Poplin and broadcloth Fabrics of plain weave, not of square construction, whether or not napped, but does not include the following types: fabrics weighing not more than 5.9 ounces per square yard, containing 85 or less warp ends and filling picks per square inch, or fabrics weighing more than 5.9 ounces per square yard of average yarn number 15 or lower.

- Lawns, voiles, and batistes Fabrics of plain weave weighing not more than 5 ounces per square yard (chiefly manmade fabrics) or 5.9 ounces per square yard (chiefly cotton fabrics) consisting of more than 85 warp ends and filling picks per square inch, of square construction, of average yarn number 41 or higher, whether or not napped.
- Duck Fabrics weighing more than 5 ounces per square yard (chiefly manmade fabric) or 5.9 ounces per square yard (chiefly cotton fabric), of average yarn number 15 or lower, whether or not napped, of a plain weave where the warp or filling, or both, consists of multiple (folded) or cabled yarns.
- Sheeting Fabrics of plain weave, whether or not napped, of the following types:

Fabrics weighing not more than 5 ounces per square yard (chiefly manmade fabric) or 5.9 ounces per square yard (chiefly cotton fabric), of square construction, containing more than 85 warp end and filling picks per square inch, of average yarn number 40 or lower, but not including print cloth.

Fabrics weighing more than 5 ounces per square yard (chiefly manmade fabric) or 5.9 ounces per square yard (chiefly cotton fabric), but does not include fabrics of which the warp or filling, or both, consist of multiple (folded) or cabled yarns, of average yarn number 15 or lower or fabrics or average yarn number 16 or higher number, not of square construction.

#### g. Twill weave

Fabrics in which the warp and filling yarns are interlaced in such a manner as to produce a diagonal or bias effect on the face of the fabric.

- Blue denim Fabrics of 3— or 4—thread twill, including broken twill, warp faced, the warp yarns of which are dyed blue and weft yarns of which are unbleached, bleached, dyed grey or colored a lighter shade of blue than that of the warp yarns.
- All other denim Includes sport denims and all other denim not included above.
- Canton flannel Fabric woven with a four-harness warp face twill with heavy, soft filling yarn, and a medium count warp. A long nap is raised on the back.

#### **DEFINITIONS AND SPECIAL INSTRUCTIONS — Continued**

#### h. All other weaves

- Sateens Fabrics woven with a satin weave, whether or not napped, in which the surface of the cloth consists almost entirely of warp or filling floats; that is, in the repeat of a weave pattern, each yarn of one system passes over several yarns of the other system before interlacing.
- Oxfords Fabrics weighing not more than 5 ounces per square yard (chiefly manmade fabrics) or 5.9 ounces per square yard (chiefly cotton fabrics), whether or not napped, woven as plain weave except that two or more warp ends are woven as one (taped warp). Oxford cloth is not to be classified as a plain weave fabric.
- Shirting, jacquard or dobby Fabrics weighing not more than 5 ounces per square yard (chiefly manmade fiber) or 5.9 ounces per square yard (chiefly cotton fiber) whether or not napped, woven wholly or in part with jacquard or dobby attachments.
- Table damask Fabrics, whether or not napped, woven wholly or in part with jacquard or dobby attachments characterized by elaborate decorative designs, usually of floral patterns. The designs are reversible and are formed by warp-face satin weave. Table damask is generally all white, although it is sometimes made with colored stripes or in solid pastel shades.

#### i. Yarn dyed fabrics

Report looms operating on yarn dyed fabrics in column 3 and production in column 4. These data should also be included in columns 1 and 2.

#### j. High tenacity yarn fabric

Fabrics made from yarns having a tenacity, expressed in centinewtons per tex (cN/tex) greater than 60 cN/tex for singles yarns of nylon or polyester; 53 cN/tex for multiple (folded) or cabled yarns of nylon or polyester; or 27 cN/tex for multiple (folded), cabled, or singles yarns of viscose rayon.

#### k. Flat fabrics

Fabrics containing yarns having less than twelve turns per inch.

#### 4. Products covered in this survey

The products for which data are collected on the production of broadwoven fabrics are shown on the product Reference List — Broadwoven Fabrics (Gray). Please consult this reference list each guarter for any new fabrics which were not

included in your previous two quarterly reports. Post each quarter's figures, including item description and item code number, to the original report.

A summary of the fabrics covered in each section of the survey is shown below.

SECTION II — 85 PERCENT OR MORE SPUN YARN FABRICS AND BLENDS AND SPUN/FILAMENT COMBINATION, CHIEFLY COTTON OR MANMADE FIBER BY WEIGHT, EXCLUDING BLENDS OR WOOL, SILK, AND COTTON WITH OTHER VEGETABLE FIBERS

#### A. Plain Weave Fabrics

- 1. Tobacco, cheese, and bandage cloth
- 2. Print cloth
- 3. Poplin and broadcloth
- 4. Lawns, voiles, and batistes
- 5. Bedsheeting
- 6. Duck, including tape warp
- 7. All other sheeting, including osnaburgs

#### **B. Twill Weaves**

- 1. Blue denim
- 2. All other denim
- 3. All other twill weaves

#### C. All Other Weaves

- 1. Sateens
- 2. Oxfords
- 3. Table damask
- 4. Jacquard and dobby shirting fabrics
- 5. All other weaves
- 6. Pile fabrics

# SECTION III — SILK AND CHIEFLY COTTON FABRICS BLENDED WITH OTHER THAN MANMADE FIBERS

- A. Silk fabrics
- **B.** Chiefly cotton fabrics mixed mainly or solely with other than manmade or wool fabrics

#### MQ313T DEFINITIONS AND SPECIAL INSTRUCTIONS — Continued

Products covered in this survey — Continued

#### SECTION IV — 85 PERCENT OR MORE FILAMENT YARN FABRICS

- **A.** High tenacity yarn fabrics
- **B.** 85 percent or more filament yarn fabrics obtained from the stripe or like (except rayon and/or acetate)
- C. 85 percent or more filament rayon, acetate, and/or triacetate fabrics
- **D.** Other chiefly rayon and/or acetate filament fabrics
- E. 85 percent or more filament nylon fabrics
- F. Other chiefly filament nylon fabrics
- G. 85 percent or more filament polyester fabrics
- H. Other chiefly filament polyester fabrics
- I. Glass fiber fabrics
- J. Other 85 percent or more filament yarn fabrics, including saran and olefin

SECTION V — WOOLEN AND WORSTED FABRICS, 36 PERCENT OR MORE BY WEIGHT OF WOOL; AND WOOL BLENDS LESS THAN 36 PERCENT WOOL

- A. Woolen and worsted fabrics, 36 percent or more by weight wool
  - 1. Apparel fabrics
  - 2. Nonapparel fabrics
  - 3. Woven felts
- **B.** All other chiefly spun fibers mixed mainly or solely with wool (less than 36 percent wool)
- **C.** All other chiefly filament yarn mixed mainly or solely with wool (less than 36 percent wool)

#### 5. Other related surveys

Knit fabrics — All production of knit fabrics should be reported on Current Industrial Report Form MA313K. Please indicate in the remarks section of the report form, if you are currently engaged in producing knit fabrics from this location and not reporting this production on the MA313K.

### **REFERENCE LIST**

	REFERENCE LIST					
FORM M	Q313T BROADWOVEN FABRICS (GRAY)					
	Section I — BROAD FABRICS WEAVING LOOM ACTIVITY					
	Column 1 — Loom hours operated in the manufacture of all fabrics reported in Sections II–V Column 2 — Broad fabrics weaving looms in place at end of quarter					
Item code	Loom description					
1199	TOTAL LOOM HOURS (Sum of item codes 1151 through 1181)					
	Shuttle type looms					
1151	Single shuttle cam looms					
1152	Single shuttle dobby looms					
1153	Multiple shuttle box or headmotion looms					
1154	Double shuttle pile and plush, and jacquard looms					
	Shuttleless looms and weaving machines					
	Single filling insertion capability:					
1161	Air jet looms					
1163	Water jet looms					
1165	Projectile looms					
1167	Rapier looms					
	Multifilling insertion capability:					
1171	Air jet looms					
1173	Water jet looms					
1175	Projectile looms					
1177	Rapier looms					
1181	Pile and plush looms					

FORM MQ313T			1
Product code	Item code	Product description	Import categor code
		SECTION II — 85 PERCENT OR MORE SPUN YARN FABRICS AND BLENDS, AND SPUN/FILAMENT COMBINATIONS, CHIEFLY COTTON OR MANMADE FIBER BY WEIGHT, EXCLUDING BLENDS OF WOOL, SILK AND COTTON WITH OTHER VEGETABLE FIBERS	
		(Report yardage off the loom in thousands of square yards unless otherwise specified)	
		Column 1 — Looms operating  Column 2 — Total production, including yarn dyed  Column 3 — Looms operating on yarn dyed fabrics  Column 4 — Yarn dyed fabrics production, total	
		Plain weaves	
3132101102	3002	Tobacco, cheese, and bandage cloth:  More than 50 percent cotton  All other fabrics, 85 percent or more spun yarn  Spun/filament yarn combinations:	226
313210H107	3011		226
3132101106	3013	Chiefly cotton Chiefly manmade	226
313210M101	3015		629
3132101111	3022	Print cloth:  More than 50 percent cotton Chiefly spun polyester mixed with cotton All other fabrics, 85 percent or more spun yarn	315
313210H111	3027		615
313210H119	3031		615
3132101116	3035	Spun/filament yarn combinations Chiefly cotton Chiefly manmade	315
313210M106	3037		626
		Poplin and broadcloth:  More than 50 percent cotton:	
3132101121	3042	Carded Combed Chiefly spun polyester mixed with cotton:	314
3132101126	3044		314
313210H121 313210H123 313210H136	3052 3054 3063	Carded Combed All other fabrics, 85 percent or more spun yarn Spun/filament yarn combinations:	614 614
3132101136	3065	Chiefly cotton Chiefly manmade	314
313210M111	3067		625
3132101141	3091	Lawns, voiles, and batistes:  More than 50 percent cotton  All other fabrics, 85 percent or more spun yarn  Spun/filament yarn combinations:	226
313210H146	3092		226
3132101146	3096	Chiefly cotton Chiefly manmade	226
313210M116	3098		629

FORM MQ313T		REFERENCE LIST — COMMINUEU	
Product code	Item code	Product description	Import category code
		SECTION II — 85 PERCENT OR MORE SPUN YARN FABRICS AND BLENDS, AND SPUN/FILAMENT COMBINATIONS, CHIEFLY COTTON OR MANMADE FIBER BY WEIGHT, EXCLUDING BLENDS OF WOOL, SILK AND COTTON WITH OTHER VEGETABLE FIBERS — Continued	
		(Report yardage off the loom in thousands of square yards unless otherwise specified)	
		Plain weaves — Continued	
		Bedsheeting:	
3132101161	3101	More than 50 percent cotton Chiefly spun polyester mixed with cotton:	313
313210H151	3103	Carded	613
313210H154 313210H159	3105 3108	Combed All other fabrics, 85 percent or more spun yarn	613 613
0400404400		Spun/filament yarn combinations:	
3132101166 313210M121	3111 3113	Chiefly cotton Chiefly manmade	313 627
		Duck, including taped warp:	
3132101151	3131	More than 50 percent cotton	219
313210H184	3134	All other fabrics, 85 percent or more spun yarn Spun/filament yarn combinations:	219
3132101156	3137	Chiefly cotton	219
313210M131	3139	Chiefly manmade	629
		All other sheeting, including osnaburgs:	
3132101171	3140	More than 50 percent cotton:  Weighing 5.9 ounces or less per square yard	313
3132101175	3141	Weighing more than 5.9 ounces per square yard	313
313210H161	3145	85 percent or more spun polyester	613
313210H167	3150	Chiefly spun polyester mixed with cotton: Weighing 5.0 ounces or less per square yard	613
313210H169	3152	Weighing more than 5.0 ounces per square yard	613
313210H171	3155	Chiefly spun acrylic	613
313210H177	3159	Chiefly spun rayon and/or acetate	613
313210H179	3160	All other fabrics, 85 percent or more spun yarn	613
0400404404		Spun/filament yarn combinations:	0.40
3132101181	3171	Chiefly cotton Chiefly manmade	313 627
313210M126	3173	Chieffy manimage	027
		Twill weaves  Plus donin (Papart in thousands of finished aguare yords):	
		Blue denim (Report in thousands of finished square yards):  More than 50 percent cotton:	
3132103101	3201	Weighing 10.7 ounces or less per square yard	225
3132103106	3203	Weighing more than 10.7 ounces per square yard	225
313210J101	3206	All other fabrics, 85 percent or more spun yarn	225
3132103111	3208	Spun/filament combinations Chiefly cotton	225
3132103111 313210M136	3209	Chiefly manmade	628

			Impor
Product code	Item code	Product description	catego code
		SECTION II — 85 PERCENT OR MORE SPUN YARN FABRICS AND BLENDS, AND SPUN/FILAMENT COMBINATIONS, CHIEFLY COTTON OR MANMADE FIBER BY WEIGHT, EXCLUDING BLENDS OF WOOL, SILK AND COTTON WITH OTHER VEGETABLE FIBERS — Continued	
		(Report yardage off the loom in thousands of square yards unless otherwise specified)	
		Twill weaves — Continued	
		All other denim (Report in thousands of finished square yards):  More than 50 percent cotton:	
3132103116	3211	Weighing 10.7 ounces or less per square yard	218
3132103121	3213	Weighing more than 10.7 ounces per square yard	218
313210J106	3214	All other fabrics, 85 percent or more spun yarn	218
		Spun/filament yarn combinations:	
3132103126	3216	Chiefly cotton	218
313210M141	3218	Chiefly manmade	628
		All other twill weaves:	
3132103136	3231	More than 50 percent cotton:	317
3132103130	3233	Weighing 5.9 ounces or less per square yard Weighing more than 5.9 ounces per square yard	317
313210J141	3235	85 percent or more spun polyester	617
3132103111	3233	Chiefly spun polyester mixed with cotton:	017
313210J113	3237		617
313210J115	3239	Weighing 5.0 ounces or less per square yard Weighing more than 5.0 ounces per square yard	617
313210J117	3240		617
313210J117 313210J119	3241	Chiefly spun rayon and/or acetate	617
3132103119	3241	All other fabrics, 85 percent or more spun yarn	017
3132103146	3251	Spun/filament yarn combinations:	317
3132103146 313210M146	3253	Chiefly cotton Chiefly manmade	628
		All other weaves	
		Sateens:	
3132105101	3302	More than 50 percent cotton	326
3132105101 313210L101	3306	Chiefly spun polyester mixed with cotton	617
313210L101	3308	Chiefly spun rayon and/or acetate	617
313210L100	3309	All other fabrics, 85 percent or more spun yarn	617
J. J. 10L 100	3303	Spun/filament combinations:	517
3132105106	3314	Chiefly cotton	326
3132100100 313210M151	3316	Chiefly manmade	628
		Chiony manimado	020
			1

Product	Item	Product description	Import categor
code	code	Troduct docomption	code
		SECTION II — 85 PERCENT OR MORE SPUN YARN FABRICS AND BLENDS, AND SPUN/FILAMENT COMBINATIONS, CHIEFLY COTTON OR MANMADE FIBER BY WEIGHT, EXCLUDING BLENDS OF WOOL, SILK AND COTTON WITH OTHER VEGETABLE FIBERS — Continued	
		(Report yardage off the loom in thousands of square yards unless otherwise specified)	
		All other weaves — Continued	
		Oxfords:	
3132105111	3321	More than 50 percent cotton	227
313210L111	3323	Chiefly spun polyester mixed with cotton	227
313210L116	3325	All other fabrics, 85 percent or more spun yarn	227
3132105116	3326	Spun/filament yarn combinations: Chiefly cotton	227
313210M156	3328	Chiefly manmade	628
		Table damask:	
3132105131	3402	More than 50 percent cotton	220
313210L126	3410	All other fabrics, 85 percent or more spun yarn	220
0.02.02.20		Spun/filament yarn combinations	
3132105136	3415	Chiefly cotton	220
313210M161	3417	Chiefly manmade	629
		Jacquard and dobby shirting fabrics:	
3132105141	3421	More than 50 percent cotton	220
313210L131	3423	Chiefly spun polyester mixed with cotton	220
313210L136	3425	Other fabric, 85 percent or more spun yarn	220
0400405440	0.400	Spun/filament yarn combinations:	000
3132105146	3426	Chiefly cotton	220
313210M166	3428	Chiefly manmade	629
		All other weaves:	
3132105151	3441	More than 50 percent cotton:  Weighing 5.9 ounces or less per square yard	220
3132105151	3443	Weighing more than 5.9 ounces per square yard	220
313210L141	3445	85 percent or more spun polyester	220
		Chiefly spun polyester mixed with cotton:	
313210L143	3451	Weighing 5.0 ounces or less per square yard	220
313210L145	3453	Weighing more than 5.0 ounces per square yard	220
313210L148	3455	All other fabrics, 85 percent or more spun yarn:	220
3132105161	3462	Spun/filament yarn combinations: Chiefly cotton	220
3132103101 313210M171	3466	Chiefly manmade	629
		Pile fabrics	
2422407404	2500	Corduroy:	004
3132107101 313210N114	3502 3511	More than 50 percent cotton 50 percent or more manmade	224 224
JIJZ IUNI 14	3311	50 percent of more maintaide	224

			l .
Product code	Item code	Product description	Import category code
		SECTION II — 85 PERCENT OR MORE SPUN YARN FABRICS AND BLENDS, AND SPUN/FILAMENT COMBINATIONS, CHIEFLY COTTON OR MANMADE FIBER BY WEIGHT, EXCLUDING BLENDS OF WOOL, SILK AND COTTON WITH OTHER VEGETABLE FIBERS — Continued	
		(Report yardage off the loom in thousands of square yards unless otherwise specified)	
		Pile fabrics — Continued	
		Velvets, plushes, and other pile fabrics:	
3132107116	3521	More than 50 percent cotton	224
313210N117	3523	50 percent or more manmade	224
3132107121	3533	Terry toweling	224
3132107126	3535	Terry cloth	224
		Of total fabrics reported above, how much was upholstery fabrics?	
		Pile woven:	
3132107131	3541	All cotton and chiefly cotton	(NA)
313210N119	3543	All manmade and chiefly manmade Flat woven:	(NA)
313210X101	3551	All cotton and chiefly cotton	(NA)
		All manmade and chiefly manmade:	
313210X103 313210X105	3553 3555	Olefin All other manmade	(NA) (NA)
		SECTION III — SILK AND CHIEFLY COTTON FABRICS BLENDED WITH OTHER THAN	
		MANMADE FIBERS	
		(Report yardage off the loom in thousands of square yards)	
		Column 1 — LOOMS OPERATING	
		Column 2 — TOTAL PRODUCTION	
313210N141	4001	Silk fabrics	810
313210X107	4003	Chiefly cotton fabrics mixed mainly or solely with other than wool or manmade fibers; i.e. linen, ramie, etc.	220

FORM MQ313T		T	
Product code	Item code	Product description	Import category code
		SECTION IV — 85 PERCENT OR MORE FILAMENT YARN FABRICS — Continued (Report yardage off the loom in thousands of square yards)	
		Column 1 — LOOMS OPERATING Column 2 — TOTAL PRODUCTION	
313210E102	5001	High tenacity yarn fabrics:	618
313210G102 313210G104	5001 5003 5005	100 percent and chiefly rayon 100 percent and chiefly nylon 100 percent and chiefly polyester	620 620
313210G109	5011	85 percent or more filament yarn fabrics obtained from strip or the like (except rayon and/or acetate)	620
		85 percent or more filament rayon, acetate and/or triacetate fabrics: Weighing not more than 5 ounces per square yard:	
313210E106 313210E111	5021 5023	Plain weave Other weaves Weighing more than 5 ounces per square yard:	618 618
313210E116 313210E121	5025 5027	Plain weave Other weaves	618 618
313210E126 313210E131	5041 5043	Other chiefly rayon and/or acetate filament fabrics: Weighing not more than 5 ounces per square yard Weighing more than 5 ounces per square yard	618 618
313210G111	5051	85 percent or more filament nylon fabrics:  Typewriter and other impression fabrics  Other 85 percent or more nylon filament fabrics:	621
313210G114 313210G117	5053 5055	Weighing not more than 5 ounces per square yard: Flat, nontextured Other	620 620
313210G121 313210G126	5061 5063	Weighing more than 5 ounces per square yard Flat, nontextured Other	620 620
313210G131	5066	Other chiefly nylon filament fabrics	620
		85 percent or more filament polyester fabrics (Report in thousands of finished square yards)  Containing textured yarns:  Weighing not more than 5 ounces per square yard:	
313210G141	5071	Flat	619
313210G144 313210G147	5073 5074	Other Weighing more than 5 ounces per square yard Not containing textured yarns:	619 620
313210G151 313210G155	5080 5084	Weighing not more than 5 ounces per square yard Weighing more than 5 ounces per square yard	619 620

Duaduat			
Product code	Item code	Product description	Import category code
		SECTION IV — 85 PERCENT OR MORE FILAMENT YARN FABRICS — Continued (Report yardage off the loom in thousands of square yards)	
313210G159	5091	Other chiefly filament polyester fabrics (Report in thousands of finished square yards)	620
2420400404	5540	Glass fiber fabrics:	000
313210G161 313210G166	5513 5518	Woven roving and screening All other fabrics	622 622
313210G171 313210G177	5530 5548	Other 85 percent or more filament yarn fabrics, including saran and olefin Carpet backing All other	(NA) (NA)
		Of total filament fabrics, how much was upholstery fabric?	
313210G191	5601	All polyester and chiefly polyester	(NA)
313210G192	5603	All nylon and chiefly nylon	(NA)
313210G193	5605	All olefin and chiefly olefin	(NA)
313210X191	5607	All other fiber fabrics	(NA)
		SECTION V — WOOLEN AND WORSTED FABRICS, 36 PERCENT OR MORE BY WEIGHT OF WOOL; AND WOOL BLENDS LESS THAN 36 PERCENT WOOL	
		(Report in thousands of finished square yards unless otherwise specified)	
		Column 1 — Looms operating Column 2 — Total production	
		Woolen and worsted fabrics, 36 percent or more by weight wool:  Apparel fabrics, including government orders  Worsted:	
313210T101	7101	Weighing not more than 5.9 ounces per square yard	410
313210T106	7102	Weighing more than 5.9 ounces per square yard Woolen:	410
313210T111	7111	Weighing not more than 9 ounces per square yard	410
313210T116	7113	Weighing more than 9 ounces per square yard	410
		Nonapparel fabrics, including government orders	
313210T121	7121	Blanketing, including thermal	410
313210T124 313210T127	7122 7123	Upholstery fabrics All other	414 414
3132101127 313210T131	7123	Woven felt (Report in thousands of pounds)	414
313210N129	7140	All other chiefly spun yarn mixed mainly or solely with wool (less than 36 percent wool)	624
313210N137	7160	All other chiefly filament yarn mixed mainly or solely with wool (less than 36 percent wool)	624

FORM MQ313T			
Product code	Item code	Product description	Import category code
		SECTION VI — TIRE CORD AND TIRE CORD FABRICS	
		TOTAL TIRE CORD AND TIRE CORD FABRICS (Report in thousands of pounds)	
3149920106 3149920108 3149920113 3149920115	8809 8811 8813 8816	Tire cord and tire cord fabrics:  Nylon Polyester Steel tire cord All other tire cord and tire cord fabrics, including chafer fabrics	229 229 (NA) (NA)

10/10/00